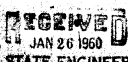
Permit No. 26513



STATE ENGINEER SALEW, CREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1. WALTER	E BASSENSTOS
RTE 1 B	OX 124 A CORNELIUS
	ulting utilinent)
ate of CREGO	2AL, do hereby make application for a permit to appropriate the
Morning described pub	dic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is	a corporation, give date and place of incorporation
1. The source of t	the proposed appropriation is LIN-NIGHED STREAM . A. (Name of stream)
TERMITTENT S	TREM FRESERIANS ributary of EAST FORK OF DAIRY CREE
9. The amount of	water which the applicant intends to apply to beneficial use is .O
k Brightsky, en blête	
ubic feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to whi	ich the water is to be applied is IRRIGHTION Democratic supplies, etc.)
	(Mindelson, power, mining, manuscriming, deducate supplies, e.e.,
-ge	
4. The point of di	liversion is located ft and ft from the
orner of	(Bester on additional)
DIVERSION	(Bection or subdivision) FROM Sh CO 1 600 FL NORTH - 750 FL NEST THE SE'S SA
and the second second	2 380 A. NORTH - 570 A. WEST FROM WER OF SECTION 10, TR.2N, RG. 3W. (1) preferable, give distance and bearing to section corner)
THE SE COR	(If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) In more than one point of diversion, each must be described. Use separate sheet if necessary)
THE SE COR	(H preferable, give distance and bearing to section corner) In more than one point of diversion, each must be described. Use separate sheet if necessary) WASEA SEASEA of Sec. 10., Tp. 2.N. (Give smallest legal subdivision)
THE SE COR	(If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) In more than one point of diversion, each must be described. Use separate sheet if necessary)
7% SE COR	(If preferable, give distance and bearing to section corner) In more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEA SEA Of Sec. 10., Tp. 2.N. (Give smallest legal subdivision) in the county of LARSHALG. TON. to be
oeing within the	(If preferable, give distance and bearing to section corner) In more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEA SEA Of Sec. 10., Tp. 2.N. (Give smallest legal subdivision) in the county of LASHIMGTON. (Main ditch, canal or pipe line)
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ceing within the	(If preferable, give distance and bearing to section corner) Is more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEA SEA Of Sec
ceing within the	(If preferable, give distance and bearing to section corner) Is more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEA SEA Of Sec. O, Tp. ZN (Give smallest legal subdivision) to be (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Nors)
cit there is peing within the	(If preferable, give distance and bearing to section corner) Is more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEA SEA Of Sec
being within the Z. Z. R. 3 // W. M., i 6. w.) Diversion Works 6. (a) Height of	(If preferable, give distance and bearing to section corner) Is more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEASEA Of Sec. O, Tp. ZN (Give smallest legal subdivision) in the county of NASHAMATON to be (Main ditch, canal or pipe line) (Smallest legal subdivision) of Sec. Tp. (N or 5) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam Oer Last feet, length on top feet, length at botto
peing within the Z. Z. R. 3 W., W. M., i S. The In length, terminating in R. W. Diversion Works— 6. (a) Height of	(H preferable, give distance and bearing to section corner) Is more than one point of diversion, each must be described. Use separate sheet if necessary) W \$\frac{1}{2} \frac{1}{2} \fr
being within the 7.5. R. 3 1. W. M., i. (2. c. W.) 5. The	(If preferable, give distance and bearing to section corner) Is more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEASEA Of Sec. O, Tp. ZN (Give smallest legal subdivision) in the county of NASHAMATON to be (Main ditch, canal or pipe line) (Smallest legal subdivision) of Sec. Tp. (N or 5) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam Oer Last feet, length on top feet, length at botto
oeing within the	(15 preferable, give distance and bearing to section corner) 15 meter than one point of diversion, each must be described. Use separate sheet if necessary) 15 SE 4 SE 4 of Sec. 10 , Tp. 2 N (N. or S.) 16 meter chain one point of diversion, each must be described. Use separate sheet if necessary) 17 SE 4 SE 4 Of Sec. 10 , Tp. 2 N (N. or S.) 18 in the county of 18 SHAME TON (N. or S.) 19 in the county of 18 SHAME TON (N. or S.) 10 in the (Smallest legal subdivision) 10 in the (Smallest legal subdivision) 11 in the proposed location being shown throughout on the accompanying map. 12 DESCRIPTION OF WORKS 13 dam 10 or 14 feet, length on top 50 feet, length at botto (Loose rock, concrete, mason wastewny over or around dam)
being within the	(If preferable, give distance and bearing to section corner) Is more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEASEA Of Sec. 10., Tp. 2.N. (Give smallest legal subdivision) in the county of MASHAMATOM (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam Oer Lett feet, length on top DESCRIPTION OF WORKS dam Oer Lett feet, length on top Solutions for the concrete, mason (Loose rock, concrete, mason of headgate (Timber, concrete, etc., number and size of openings)
being within the	(If preferable, give distance and bearing to section corner) In more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEASEA of Sec. 10, Tp. 2.N. (Give smallest legal subdivision) in the county of MASSAMAGTON (Main ditch, canal or pipe line) to be (Main ditch, canal or pipe line) of Sec. 7p. (Nors) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam Or Last feet, length on top feet, length at botto material to be used and character of construction FROM A TOP ON FAST END wasteway over or around dam) of headgate LE CEMENT 191PE (Tumber, concrete, etc. number and size of openings)
cet there is being within the	(If preferable, give distance and bearing to section corner) Is more than one point of diversion, each must be described. Use separate sheet if necessary) WASLA SEASEA Of Sec. 10., Tp. 2.N. (Give smallest legal subdivision) in the county of MASHAMATOM (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam Oer Lett feet, length on top DESCRIPTION OF WORKS dam Oer Lett feet, length on top Solutions for the concrete, mason (Loose rock, concrete, mason of headgate (Timber, concrete, etc., number and size of openings)

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

Canal System or 1			user (1) general de la companya de la company Mangana de la companya	
	시트라이 아니라 나는 사람들이 되었다.	each point of c	snal where materi ally cha	nged in size, stating miles
headouts. At head	lyate: width on t	op (at water l	ino)	feet; width on bo
Parada Projesta ajuntoj postanja	feet; depth of to	ater	feet; grade	feet fall pe
thousand leet.			idgate: width on top (at w	*
***************************************	feet; width on be	ottom	feet; depth o	f water
grade	feet fall	per one thous	and feet.	:
Eller British Marie Barre	VINITARE LIANTS FOR		size at intake,	in.; size at
from intake	in.;	size at place o	f use in.;	difference in elevation bet
			grade uniform?	
	sec ft		•	
8. Locatio		rrigated, or pla	ice of use	
Terrolling North or Sinth	Runges B. of W. of Williamotto Mortdian	Cirtios	Forty-sere Tract	Number Acres To Se Irriga
<u> </u>	3K/	10	NW SET	10
2N	3W	10	SWE SET	33
2N	31/	10	SET SET	<u> </u>
				48
				1
	•			

		,		
	<u> </u>	(If more space	required, attach separate sheet)	
(a) Ch	aracter of soil	Silty	Clay	
		d row	crops & pass	ture :
Power or Mining 9. (a) To	-	nner to he den	eloped	theoretical horse
•			oower	and the second second
		· · · · · ·	feet.	
			(Hend) s of which the power is to	be developed
• ·	·······	-		
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
_	, R			
			ream?(Yes or No)	
			(Yes or No) int of return	
		C		, R. (No E or W.)

Assistant

STATE OF CRECON,

This is to certify that I have examined the foregoing application and do hereby grant the same

BUBIRCT 1	O Existing Ri	GHTS and the followin	g limitation	ns and condition	ia:			
7% y	light herein greate	ed is limited to the amo	nent of wat	er which can b	e applied to	benefic	al use	
and shall no	st exceed0.60	cubic feet per	second me	soured at the p	oint of dive	rsion fro	m the	
reservoir	to be constru be diverted fr	are of rotation with other cted under application with stream No.	tion No. 1 when a	wailable and	any defic	ciency	in ,	
strom K	o, 2, providing	that the total question of the course in the total questions of the course in the course is to be applied in	entity of	verted iron	both stre	uns sila	<u>++</u>	
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		ppropriation shall be lin						
		propriation shall be linach acre irrigated						
		to exceed 23 acre i						
		of each year from		•				
	•	ermit No. R- 2320						
.DaCoxta.u		VA						
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The Acti	priority date of the ual construction used to be prosecuted with the prosecuted with t	reasonable rotation sys is permit isJanuar cork shall begin on or l th reasonable diligence	y 26, 196 before Ay	oril 11, 1961 npleted on or be	fore Octobe	r 1, 1961	nd sha	
		of the water to the proj					, 13 3 5	
Wi	TNESS my hand t	hisllth day o	of	April.	a. Il	UNILLY STATES	vgin ee r	•••
Application No. 33308 Permit No. 26543	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ZLH day of Clan cont. 19.60, at 6.00 o'clock.	olicant:	d: April 11, 1º60	Recorded in book No. 72 of Wits on page 25543	LENIS A. STANLEY STATE ENGINEER	Z-62A16	State Printing
Applicat Permit 1	TO APPR(WATE	This instrun office of the Sta on the Z.C. th	Returned to applicant:	Approved:	Recorded in book Permits on page	1	.4	